detecting at least one of improper use and improper replacement of said security module with said second function unit and, upon a detection of at least one of said improper use and said improper replacement, said second function unit causing said security-relevant data to be erased;

following at least one of proper u se and proper replacement of said security module, re-initializing, with said first function unit, any erased, security-relevant data;

after said re-initializing, enabling each of said first function unit and said second function unit to re-commission said security module.

Cancel claims 2 and 10-16.